

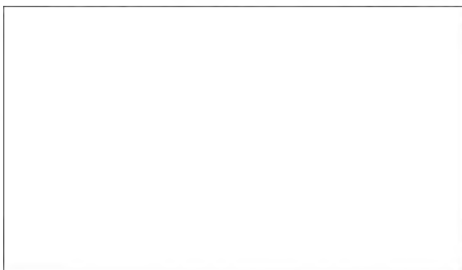
OUT61875

T O P S E C R E T 282104Z CITE [REDACTED]

0540

1937 APR 28 21 12Z

25X1
25X1



1 MAY 1937?

1. MATERIAL IN REF C RECEIVED. 5 INCH IS SATISFACTORY.
35MM PRINTED EDGE TO EDGE ON 70MM--REF A--CONTAINS EXCESSIVE
EDGE WANDER UP TO 0.062 INCHES.
2. PREVIOUS VERBAL DISCUSSIONS WITH [REDACTED] INDICATE EDGE
WANDER CAN BE HELD TO A MAXIMUM OF 0.015 INCHES. REQUEST THE
0.062 WANDER BE INVESTIGATED AS THE DATA BLOCK READER DESIGN
CANNOT ACCOMMODATE THIS EXTREME.
3. THE 35MM MATERIAL CONTAINS ONLY 26 READABLE DATA BLOCKS
IN THE BEGINNING OF THE ROLL. ALL OTHERS ARE UNREADABLE DUE
TO EXTREME DENSITY. REFER TO MIL-STD 782B FOR DENSITY CRITERIA
FOLLOWED IN DESIGN OF READER.

T O P S E C R E T

-END OFMESSAGE-

Declassification Review by NGA/DoD